State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish

Signature of Area Biologist:

me of Waterway: Treasu	umber of Waterway: re Creek	277-71-1			Local name		
ldition Deletion (		akup Inform	ation 🔀	_			
			ffice Use				
Nomination #	97 165						
Revision Year:			Reg	ional Superv	visor	Date	
Revision to: Atlas _	_		50	ر احت	Jogist 3	/18/97	
<u></u>	Both		AWC	Project Bio	logist	Date	
Revision Code:F-\				Drafted		Date	
		T	N INFORMATION	ON Rearing	Migration	Anadromous	
Species	Date(s) Obse		Spawning ZO+	nearing	40+	yes	
COHO SALMON	Sept 20t	940~95	20		70	700	
MPORTANT: Provide all suppradromous fish, including: nopies of field notes; etc. At rell as any other information eights of any barriers; etc.  Omments: Mouth point location because with	number of fish and lited tach a copy of a manager of a manager of a such as: specific stated in T26N R10W	fe stages ob ap showing ream reach section7.	oserved; sampli location of mo es observed as	ing methods, s uth and observ spawning or r	ampling duration ed upper extent earing habitat; lo	of each species,	
nadromous fish, including: nopies of field notes; etc. At rell as any other information eights of any barriers; etc.  omments: . Mouth point located by the weak with the work with the	number of fish and litach a copy of a main such as: specific stated in T26N R10W	fe stages of ap showing ream reached section 7.	oserved; sample location of modes observed as	ing methods, s uth and observ spawning or r	ampling duration ed upper extent earing habitat; lo	of each species, acations, types, a	
nadromous fish, including: nopies of field notes; etc. At rell as any other information eights of any barriers; etc.  omments: . Mouth point location by every with	server (please print)	fe stages of ap showing ream reached section 7.	oserved; sample location of modes observed as	ing methods, s uth and observ spawning or r	ampling duration ed upper extent earing habitat; lo	CA DEPT. OF	
nadromous fish, including: nopies of field notes; etc. At rell as any other information eights of any barriers; etc.  comments: Mouth point location because Uh	number of fish and litach a copy of a main such as: specific stated in T26N R10W	ream reach	oserved; sample location of modes observed as	ing methods, s uth and observ spawning or r	ampling duration ed upper extent earing habitat; lo	CA DEPT. OF	

Rev. 7/93